What is claimed is:

1	SAU A.>	1. A fluid quick connector comprising:
2	/	a connector housing configured to mate with an endform;
3		an electrical contact mounted in the connector housing for establishing
4	electrical co	ontact between an outer surface of endform and the connector housing.
1		2. The fluid quick connector of claim 1 wherein the electrical
2	contact com	prises:
3		an electrically conductive annular body having an outer diameter
4	disposing th	ne body in contact with an inner diameter of the bore in the connector
5	housing; an	d /
6		a radially inward extending contact member carried on the electrical
7	contact ada	pted to engage the male endform where the endform is mounted in the
8	bore in the	connector housing.
1		3. The fluid quick connector of claim 2 wherein:
2		the at least one projection comprises a plurality of circumferentially
3	spaced proj	ections.
1		4. The fluid quick connector of claim 3 wherein:
2		the plurality of circumferentially spaced projections comprises at least
3	three projec	tions.
1		5. The fluid quick connector of claim 3 wherein the plurality of
2	projections	are equi-circumferentially spaced about an inner surface of the annual
3	body.	
1		6. The fluid quick connector of claim 1 wherein the electrical
2	contact con	prises:
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	14
3	an electrically conductive top hat mountable in a bore of the connector
4	housing for holding a seal element in the bore, the top hat having an inner bore
5	receiving the endform; and
6	the contact member being at least one radially inward extending
7	projection carried on the top hat adapted to engage the endform when the endform is
8	inserted into the bore in the connector housing.
1	7. The fluid quick connector of claim 6 wherein:
2	the at least one projection comprises a plurality of circumferentially
3	spaced projections.
1	8. The fluid quick connector of claim 7 wherein:
2	the plurality of circumferentially spaced projections comprises at least
3	three projections.
1	9. The fluid quick connector of claim 7 wherein the plurality of
2	projections are equi-circumferentially spaced about an inner surface of the top hat.
1	10. The fluid quick connector of claim 1 wherein the electrical
2	contact comprises:
3	a spacer mounted in the bore about the endform; and
4	the contact member being at least one radially inward extending
5	projection carried on the spacer adapted to engage the endform when the endform is
6	inserted into the bore in the connector housing.
1	11. The fluid quick connector of claim 1 further comprising:
2	the connector housing and the endform being electrically conductive.
1	12. A fluid quick connector comprising:
2	a connector housing configured to mate with an endform;

3	a spacer mounted in a through bore of the connector housing about the	
4	male endform to the connector housing; and	
5	an electrical contact member carried on the spacer for establishing	
6	electrical contact between the endform and the connector body.	
1	13. The fluid quick connector of claim 11 wherein the contact	
2	member comprises:	
3	the spacer formed of an electrically conductive material; and	
4	at least one radially inward projection carried on the spacer adapted to	
5	engage the endform where the endform is mounted in the bore in the connector	
6	housing.	
1	14. The fluid quick connector of claim 13 wherein:	
2	the at least one projection of the contact member comprises a plurality	
3	of circumferentially spaced projections	
1	15. The fluid quick connector of claim 13 wherein:	
2	the plurality of circumferentially spaced projections comprises at least	
3	three projections.	
1	16. A fluid quick connector comprising:	
2	the connector housing and the endform being electrically conductive;	
3	a top hat mountable in a bore of the connector housing for holding the a	
4	seal element in the bore, the top hat receiving the endform therethrough, the top hat	
5	formed of an electrically conductive material; and	
6	the electrical contact member being at least one radially inward	
7 .	extending projection carried on the top hat adapted to engage the endform when the	
8	endform is inserted into the bore in the connector housing.	
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1		17. The fluid quick connector of claim 16 wherein:
2		the at least one projection comprises a plurality of circumferentially
3	spaced projec	tions.
1		18. The fluid quick connector of claim/16 wherein:
2		the plurality of projections comprises three circumferentially spaced
3	projections.	
1		19. A fluid quick connector comprising:
2		a connector housing configured to mate with a endform along a first
3	axis;	
4		the connector housing and the endform being electrically conductive;
5	•	a spacer and a top hat disposed in a through bore in the connector
6	housing abou	t the endform; and
7		an electrical contact member carried on one of the spacer and the top
8	hat for establ	shing electrical contact between the endform and the connector body.
1	•	20. The fluid quick connector of claim 19 further comprising:
2		at least one of the spacer and the top hat formed of an electrically
3	conductive m	aterial; and
4		the electrical contact member being a radially inward projection carried
5	on one of the	spacer and the top hat adapted to engage the endform where the male
6	endform is m	ounted in the bore in the connector housing.
1		21. The fluid quick connector of claim 20 wherein:
2		the at least one projection comprises a plurality of circumferentially
3	spaced projec	tions.
1		22. The fluid quick connector of claim 21 wherein:

2	the plurality of circumferentially spaced projections comprises at least
3	three projections.
1	23. An electrical contact for a fluid quick connector having a
2	connector housing configured to mate with an endform, the electrical contact
3	comprising:
4	an electrically conductive body adapted to be disposed in a bore of a
5	connector housing about an endform inserted into the housing to establish electrical
6	contact between the endform and the connector/housing.
1	24. The electrical contact of claim 23 further comprising:
2	the electrically conductive body having an outer diameter disposing the
3	body in contact with an inner diameter of the bore in the connector housing; and
4	At least one radially extending contact carried on the body adapted to
5	engage the endform where the endform is mounted in the bore in the connector
6	housing.
1	25. The electrical contact of claim 24 wherein:
2	the at least one contact projection comprises a plurality of
3	circumferentially spaced contact projections.
1	26. The electrical contact of claim 25 wherein:
2	the plurality of circumferentially spaced contact projections comprises
3	at least three contact projections.
1	27. The electrical contact of claim 25 wherein the plurality of
2	contact projections are equi-circumferentially spaced about an inner surface of the
3	contact body.